

Santa Lucia Mountains in Big Sur.



Duty Officer	
EDO	Reggie Salvador
CSWC Watch Officer	Janice Webb (Day) Michael Duddy (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Dave Franklin Mark Courson (Shadow)
LDO	BJ Jones
IDO	Elsy Votino
CDO	Sarah Finnigan
SDO	Joanne Phillips
PIO	Brad Alexander
TDO	George Lowry
ITDO	Lorenzo Shells
EQTP	Sharon Blankenheim
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System





SITUATION SUMMARY

Cal OES Activation Status

State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC	
Normal Operations	Normal Operations	Normal Operations	Normal Operations	

Cal OES INLAND REGION

· Nothing significant to report.

Cal OES COASTAL REGION

· Nothing significant to report.

Cal OES SOUTHERN REGION

Virulent Newcastle Disease (VND) in Backyard Poultry and Avian in Los Angeles, San Bernardino, and Riverside Counties

The California Department of Food and Agriculture (CDFA) has detected virulent Newcastle disease (vND) in backyard exhibition poultry and avian in San Bernardino, Riverside, and Los Angeles counties, and declared an Agricultural Emergency on 06/26/18. The CDFA State Veterinarian-Director has established an animal (defined poultry species) and animal products quarantine in designated disease control areas in the counties of San Bernardino, Riverside, and Los Angeles. Since 05/18/18, the USDA has confirmed 156 cases of vND in backyard birds in California, 102 in San Bernardino County, 22 in Riverside County, 31 in Los Angeles County, and 1 in Ventura County.

Deployments

• 1 Cal OES Southern Region Senior ESC is deployed as an Agency Representative



FIRE ACTIVITY

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 1	Preparedness Level 2	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 2	Multi-Agency Coordination System MACS Mode: 2	

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

• Nothing significant to report.



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Southern California		
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

Lifeline Routes

· There are no Lifeline Route closures.

Non-Lifeline Routes:

• Click here for a list of current road closures.

Wildfire Closures:

There are no Wildfire closures.

Emergency Center Activations:

• There are no Emergency Center Activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

Service Interruptions:None reported

Remote/Community Isolations: • None reported



WEATHER OF CONCERN

Weather of Concern

Southern California

• Incoming mid-level moisture will bring a chance of isolated showers and storms for the high deserts.

Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

• http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1

Key Points

10/21/18 - 10/27/18

Sunday

Showers and isolated thunderstorms across SE CA

Monday

Dry conditions statewide. No significant impacts.

Tuesday-Saturday

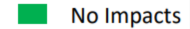
- Rain across far northern costal areas. Otherwise, dry conditions across the state. No significant impacts due to precipitation.
- Gusty sundowner winds possible across southern Santa Barbara
 County in southern CA Wednesday night and Thursday night which may cause elevated to critical fire weather conditions

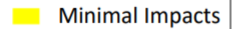


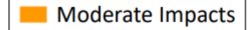
California Weather Impacts

10/21/18 - 10/27/18

Hazards / Day	SUN	MON	TUE	WED	THU	FRI	SAT
Non-Thunderstorm Damaging Winds				Southern Coastal	Southern Coastal		
Snow							
Marine/Coastal							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)	SE						
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)				Southern Coastal	Southern Coastal		
Heat Risk							
Heavy Rain / Flash Flooding / Debris Flow							
Extreme Cold							







WEATHER SYNOPSIS BY REGION

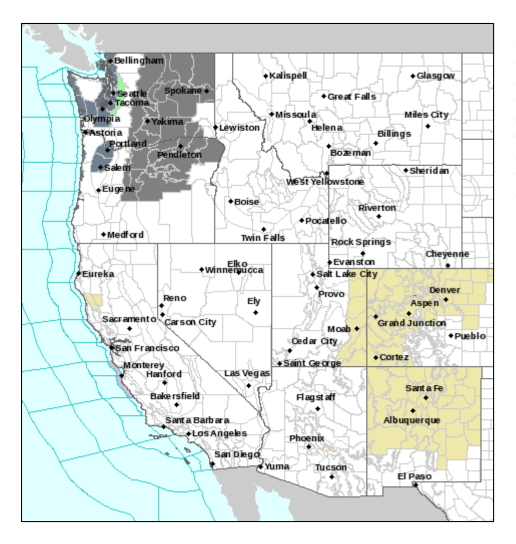
NORTHERN CALIFORNIA

- Low Humidity Most Areas through Monday
- High pressure will be the dominate weather feature next 7 days, although a low pressure area will produce some instability today-Monday.
- Wind speeds generally on the lighter side through the week although there will be periods of localized gusty W-SW-S wind favoring Tuesday and a period of downslope N-NE wind Wednesday night-Thursday.
- Gustier breezes affecting more of the area possible by next weekend.
- Temperatures above normal by 5-15 degrees next 7 days most areas although slight cooling will occur Tuesday-Wednesday, significant warming by next weekend.
- Deepening onshore flow early week will lead to higher humidity, especially impacting western areas.
- Periods of light precipitation will be possible across the far NW during the next 7 days, otherwise the area looks to be devoid of precipitation chances.

SOUTHERN CALIFORNIA

- A weak area of low pressure will sit over California through Monday and then move off to the east Tuesday. A ridge of high pressure will build into California from the southwest Wednesday through the end of this week. This ridge of high pressure will weaken next weekend.
- Isolated to scattered showers and thunderstorms will form over the mountains and deserts through Monday afternoon.
- Most mountain and desert locations will receive little or no rainfall, but isolated locations over the Sierra Crest and near the Nevada Border will
 receive up to an inch of rainfall through Monday afternoon.
- Maximum temperatures will be near to a little above normal through Tuesday, with upper 50s and 60s across the mountains and mid 70s to mid 80s in the valleys.
- Minimum humidity will be mainly above 20% across the region through Tuesday.
- Temperatures will warm Wednesday through the end of this week, with temperatures 5 to 10 degrees above normal Thursday and Friday.
- Minimum humidity will be mainly between 12% and 25% Wednesday through Friday.
- A little cooling along with a little increase in humidity will take place next weekend.
- · Winds will be light through next weekend.

WEATHER MAP



Dense Fog Advisory

Small Craft Advisory

Special Weather
Statement

Air Stagnation
Advisory

Hazardous Weather
Outlook

Short Term Forecast

Cal OES LAW ENFORCEMENT MISSIONS

Ongoing Cal OES Law Missions

• 2018-LAW-52389, 10/18/18, 1512 hours: The Mariposa County Sheriff's Office is requesting two human remains detection (HRD) dog teams to search for a missing person from a vehicle that was swept away due to a washout on Hwy 132 several months ago. The Cal OES Canine Coordinator is working to staff the request which is scheduled for 10/27/18 at 0800 hours. Meeting place is the Mariposa County Sheriff's Office. Mission Ongoing.

Closed Cal OES Law Missions

- 2018-LAW-52239, 10/11/18, 1555 hours (reopened): Plumas County requested 3 HRD dog teams for a search in the Lake Davis area. The search was scheduled for Saturday, 10/13/18. The Cal OES Canine Coordinator secured the requested resources. Update 10/17/18: Plumas County has requested to reopen this mission and asked for HRD dogs teams for an operational period on 10/20/18. Update 10/18/18, 1553 hours: The Cal OES Canine Coordinator has secured three HRD dog teams for the upcoming operational period for 10/20/18. Update 10/20/18, 1904 hours: The Plumas County Sheriff's Office completed their mission and released HRD assets. They may seek reopening the mission later if needed. Mission Closed.
- 2018-LAW-50684, 10/11/18, 1430 hours (reopened): Yolo County requested a prior mission be reopened to allow for additional searches. Yolo County has been using HRD dog teams to search for a deceased individual in the Woodland area. Update 10/18/18, 2145 hours: Yolo County notified the Cal OES Law Enforcement Duty officer (LDO) of mission update status. The Cal OES Canine Coordinator has secured three HRD dog teams for the upcoming operational period for 10/20/18. Update 10/20/18, 1910 hours: The Yolo County Sheriff's Office completed their mission and released HRD assets. They may seek reopening the mission later if needed. Mission Closed.

Cal OES MISSION TASKING

Cal OES Missions

- 2018-Cal OES-51904: 2018 July Statewide Wildfires CNG to provide 55 SHOUT NANO devices, 1 laptop computer, transportation, and required training in support of debris removal operations in the Carr Fire burn area. (On Scene)
- 2018-SREOC-51612: 2018 July Statewide Wildfires Holy Fire and Cranston Fire Burn Scars, Riverside County Advanced Technical Assistance to address the imminent threat and high risk of mud and debris flows the Riverside County Operational Area will experience from the Cranston and Holy fire burn area. (On Scene)
- 2018-IREOC-49869: 2018 July Statewide Wildfires Debris Management Task Force for Shasta County. (Coordinating)
- 2018-IREOC-48515: 2018-07-05-Klamathon Wildfire Air monitors in Siskiyou County due to the Klamathon Fire. (On Scene)
- 2018-CREOC-48046: 2018-06-23-Lake-Wildland Fire DTSC to clear debris from Pawnee Fire. (Coordinating)
- 2018-IREOC-45244: Daily Operations Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties. (On Scene Long-term assignment)
- 2017-SOC-44098: 2017 December Wildfires CalRecycle Debris Management Team in Ventura County. (On Scene)
- 2017-Inland-42559: Daily Operations Weather station installed to gather real time rainfall data by Air Resources Control Board (ARB). Mission extended through 05/30/19. (On Scene)





Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.